u	ST O	CANT'S INFORMAT	UBLICATIONS FOR ION DISCLOSURE EMENT		ATTY. DOCKET NO. 200210084-1 APPLICANT Paul F. Reboa t FILING DATE	al.	APPLICATION NO.	CONFIRMA	TION NO			
	(Use several sheets	if necessary)		Herewith		GROUP Unkn.					
REFERE	NCE	DESIGNATION	U.S. F	PATENT	DOCUMENTS	; 	CIASS	<u> </u>	UR .			
EXAMINET INITIAL	- I JOSEPH I TOBLICATION				NAME		Pages, Columns, Lines Where Relevant Passages or Figures Appear					
中	2A	6,278,508	08/2001	Ogawa et al.			349	11	<u>্</u>			
F.	2B	6,323,834	11/2001	Colgan et al.			345	8	4			
_1 F	2C	6,380,995	04/2002	Kim			349	11	<u>\</u>			
_17.	2D	6,563,559	05/2003	Noritake			249	11.	<u>ડ્</u>			
立	2E	6,621,540	09/2003	Nor	itake et al.		244	115	<u>) </u>			
17.	2F	6,587,180	07/2003	Wai	ng et al.		249	20	<u>3</u> 2			
ロ	2G	6,473,492	10/2002	Prin	s et al.		378	1.58				
	2H											
. •	21											
	2J				·							
	2K			-								
		DOCUMENT NUMBER	PUBLICATION DATE	NA	ME OF PATENTEE OR APPLICANT	Т-	Pages/Columns/Lines evant Passages/Figur	Where	Check if Translation			
	2Ĺ								attached			
	2M								<u> </u>			
	2N		=,			+-						
	20					+		· · · · · · · · · · · · · · · · · · ·	<u> </u>			
	2P					+-						
	! T	OTHER REFE	RENCES (includi	ng Auti	hor, Title, Date, Po	ertine	ent Pages, etc.)					
中	2Q	"Digital Microft	uidics by Electrow	etting",	Duke University, No	oveml	per 7, 2003, pgs. 1	-4.				
T	2R	Robert A. Hayes & B. J. Feenstra, "Video-Speed Electronic Paper Based on Electrowetting", Nature, Vol. 25, September 25, 2003, pgs. 383-385.										
	28											
EX AMIN by 10/03 (PTC	<u> </u>	Ma	4		DATE CONSIDER	5	/20/04					

		PTO-1449	UBLICATIONS FOR		ATTY. DOCKET NO. 200210084-1	APPLICATION NO.	CONFIRMATION	NO.			
Ã	PPLIC	CANT'S INFORMAT	ION DISCLOSURE		Paul F. Reboa t al.						
	,				FILING DATE GROUP						
(Use several sheets if necessary)					Herewith						
REFERE		DESIGNATION		TENT	DOCUMENTS	CIASS	SVR				
INITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME	Pages, Columns Relevant Passages	Pages, Columns, Lines Where Relevant Passages or Figures Appear				
#	1A	4,660,938	04/1987	Kaz	an	359	245				
IP	1B	4,836,657	06/1989	Gur	iji et al.	349	196				
T	1C	5,477,351	12/1995	Tak	ahara et al.	349					
T	10	5,648,859	07/1997	Hira	bayashi et al.	349	9				
TT	1E	5,694,189	12/1997	Nak	amura et al.	3 49	143				
T	1F	5,734,455	03/1998	Yos	hida et al.	349	99				
工工	1G	5,745,281	04/1998	Yi e	t al.	3.59	290				
1	1H	5,841,496	11/1998	Itoh	et al.	349	113				
一甘	11.	6,052,165	04/2000 Jans		ssen	349	94				
工	1J	6,072,553	06/2000 Mit		ui et al.	349	112				
H	1K	6,166,787	12/2000	Akir	s et al.	349	<u> </u>				
		FOREIGN PATENT DOCUMENTS DOCUMENT PUBLICATION NAME OF PATENTEE Pages/Columns/Lines Where Tran NUMBER DATE OR APPLICANT Belevant Passagge/Figures Apparent									
	1L				OR APPLICANT	Relevant Passages/Figure	res Appear attach				
	1M				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		_			
	1N							_			
	10							_			
	1P							_			
	<u>''</u>		<u> </u>			· · · · · · · · · · · · · · · · · · ·		_			
	·	OTHER REFE	RENCES (including	Auth	nor, Title, Date, Per	rtinent Pages, etc.)					
F	10	"Liquid Crystal Used in Beam Steering Device", SPIE Web, OE Reports 180, December 1998, 3 pgs.									
TĀ	1R	° Phillips Demonstrates Video-Speed Electronic-Paper Technology Based on Electrowetting", Royal Phillips Electronics Press Information, September 25, 2003, 3 pgs.									
#	15	Chappell Brown, "Bectrowetting Touted for New Display Technology", EE Times, September 26, 2003, 2 pgs.									
EXAMIN		- 1	A 44.		DATE CONSIDERED) 					
bv 10/03 (PTC	01449)	$\sim \sim $	my M		1/20	104					